



ULTRA-LOW
temperatures
by
REVCO

NEW 'SPACE-SAVER' *Moves* WHERE

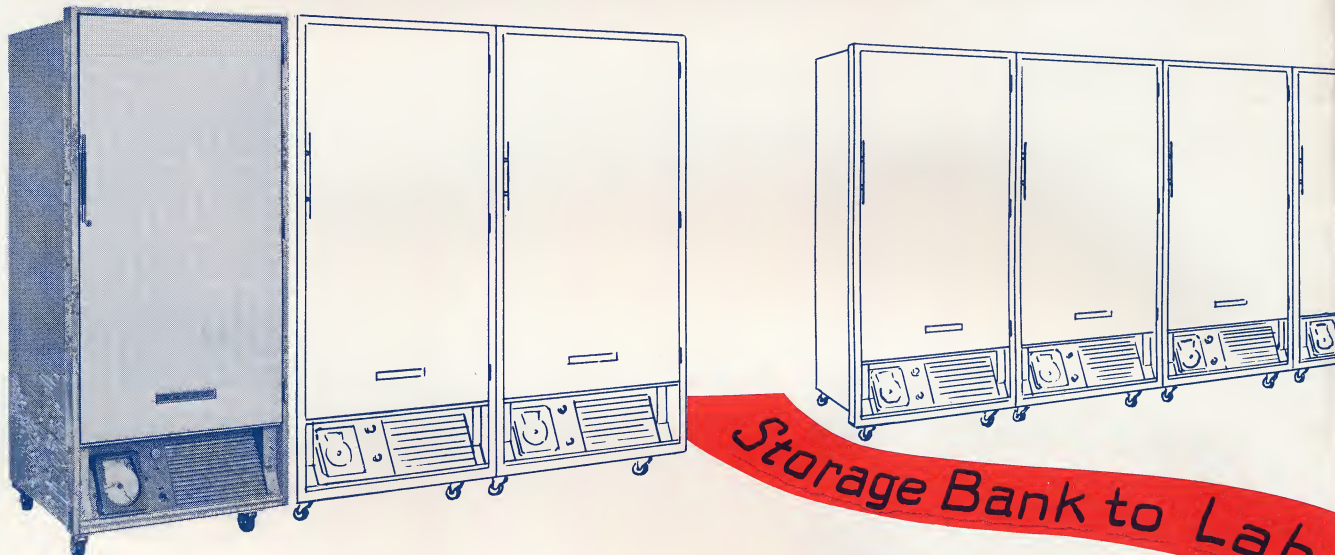
REVCO MODELS ULT-107 & ULT-105 OFFER LABORATORIES THE BEST IN DESIGN, PRECISION, DEPENDABILITY AND MOBILITY

REVCO proudly presents the newest addition to a distinguished family of fine Ultra Low Temperature cabinets.

Now, Ultra Ultra Low Temperature storage is compact and functional.

Premium space will not compete with your Ultra Low Temperature storage location needs. Cabinet mobility can save premium space and laboratory technician's time.

REVCO "Space-Saver" uprights require half the floor space of other models, and can be placed side by side for attractive, efficient continuous storage walls.

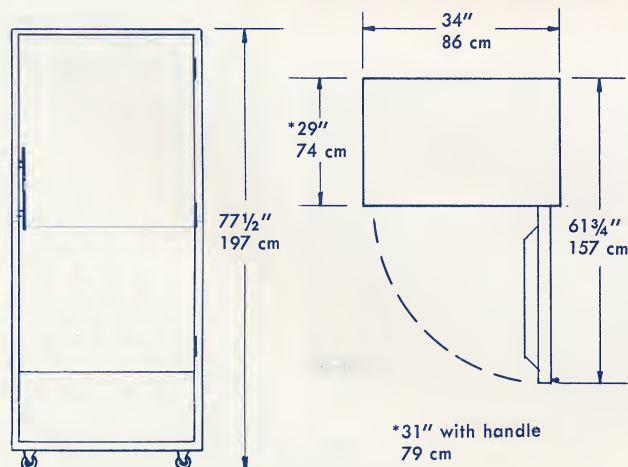


REVCO CABINETS EASILY MOVED WHERE NEEDED

Casters are factory installed. Three inch steel wheels with ball-bearing swivel and non-marking Atlascite treads.

A gentle push moves REVCO cabinets through standard 36" wide by 78" (104 x 226 cm) high doors and will fit on most passenger elevators.

Simply unplug cabinet, roll to desired location and plug in again.



TEMPERATURE RANGE

Model ULT-107 is adjustable to -85°F
 (-65°C) .

Model ULT-105 is adjustable to -50°F
 (-46°C) .

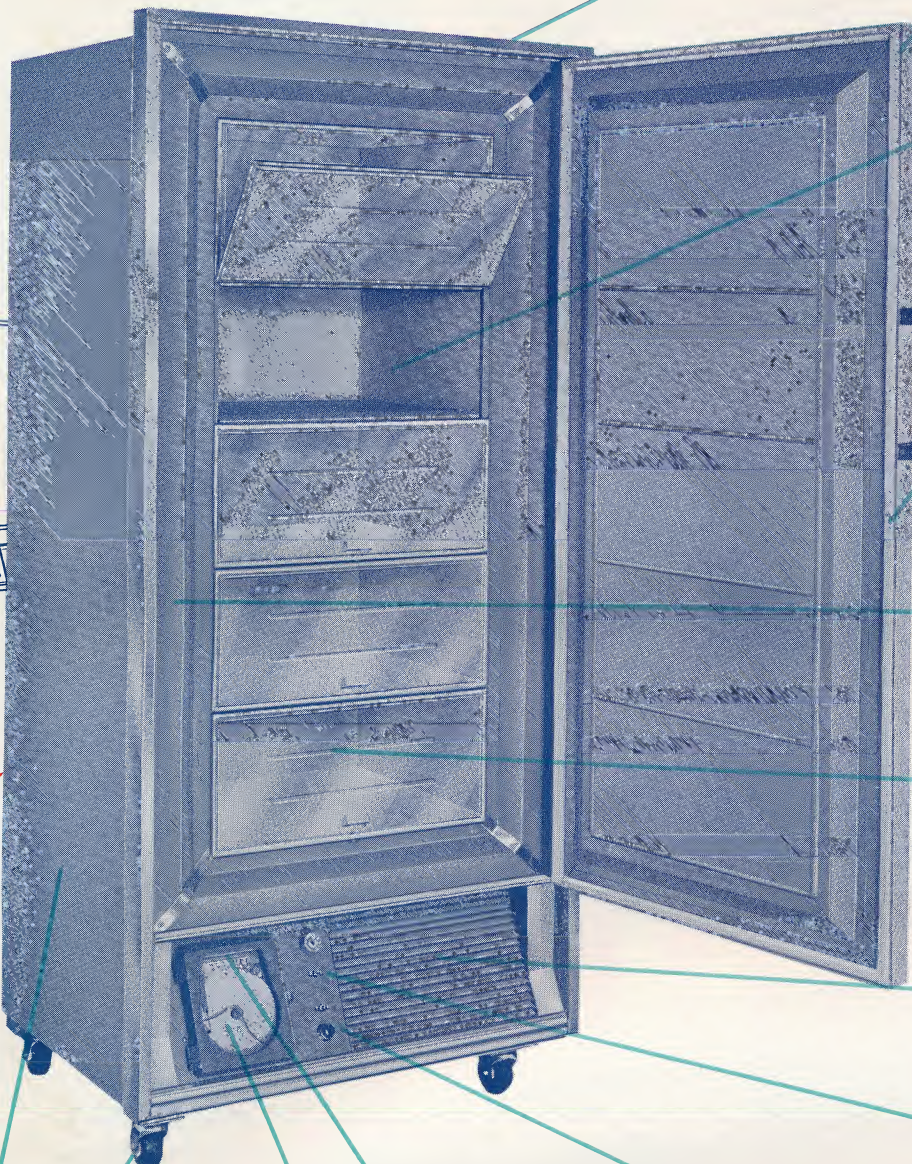
SPACE and CAPACITY

Ten cubic foot storage is in five individual compartments $20\frac{1}{2}'' \times 19'' \times 9\frac{1}{2}''$.
($52 \times 48 \times 24 \text{ cm}$)

YOU WILL NOT HAVE POWER SUPPLY PROBLEMS

REVCO Exclusive Low Amperage Draw provides operation on 115 volt 60 cycle 1 phase, at a total current draw of 6 amps on continuous run. This kind of power is readily available.

THE ACTION IS . . .



FRAME

Extruded aluminum frame with high style handle and hinges gives distinctive appearance to complement laboratory decor.

MAGNETIC GASKET

Heavy duty neoprene full perimeter magnetic gasket gives excellent seal, made possible by the rigid-in-square door.

SHELF CAPACITY

Ten cubic foot storage is in five individual compartments $20\frac{1}{2}'' \times 19'' \times 9\frac{1}{2}''$.
(52 x 48 x 24 cm)

HARDWARE AND LOCK

Exclusive Revco black and chrome design in handle and hinges. Also, chrome tumbler lock with two keys. Three hinges provide continuous door control.

DOOR CONSTRUCTION

Reinforced poly-eurethane solid foam-in-place construction, produces the finest door ever built on a Revco. Interlocking plug plastic liner combines with Revco triple-seal.

WALL CONSTRUCTION

Revco ULT walls feature six inches of high density fiberglass in an exclusive interlock design for highest efficiency and stabilization of interior temperatures.

SEE-THRU DOUBLE DOORS

See-thru inner doors are constructed of two sheets of unbreakable transparent poly-carbonate sandwiching a $\frac{3}{8}''$ (9.5 mm) air space to maintain close temperature control, and permit easy selection of material being stored.

REMOVABLE GRILL

The louvered grille is removable for alarm-battery replacement.

COMPREHENSIVE CONTROL PANEL

Designed to protect instruments and controls and to provide easy readability.

EASY ROLL CASTERS

Three inch steel wheel ball bearing swivel casters with Atlascite treads for quiet non-marking mobility.

FINE METAL FINISHING

All steel is borderized with a phosphate coating for protection against rust and corrosion, plus two coats of baked acrylic enamel. Neutral laboratory grey side walls contrast with sanitary white door. Personalized door colors are available on special order at extra cost.

INDICATOR CONTROLLER

All models have as standard an indicator controller in both Fahrenheit and Centigrade scale, adjustable in two degree increments. Interior temperature can be observed on one dial, and the other dial is for setting temperature.

SIX INCH RECORDER (15 cm)

Illustrated is the optional combination indicator-controller-recorder, which adds the additional feature of continuous recording on 7 day charts.

ALARM SYSTEM

The comprehensive Revco alarm system is available as optional on all models, and warns of temperature rise or power failure.

- a) Separate control sets desired alarm temperature.
- b) Red light and bell actuate for temperature rise or power failure.
- c) Off/On switches activate the alarm system.
- d) Power failure signals operate from a special 6 volt alarm battery.

**-85°
F
(-65°C.)**

MODEL ULT-107 . . .

Range +20°F to -85°F (-7°C to -65°C)

Indicator Controller E-32-N

10 cubic foot NEMA (283 litres)

115-60-1, 6 amps

3" casters, installed (7.6 cm)

Shipping weight 650# (295 kg)
(domestic)

\$1,675.00

Model **ULT-108** 230-50-1
Model **ULT-109** 230-60-1

**-50°
F
(-46°C.)**

MODEL ULT-105 . . .

Range +20°F to -50°F (-7°C to -46°C)

Indicator Controller E-32-N

10 cubic foot NEMA (283 litres)

115-60-1, 9 amps

3" casters, installed (7.6 cm)

Shipping weight 650# (295 kg)
(domestic)

\$1180.00

All models for export:

Gross—885 lbs. (402 kg.)

Net —550 lbs. (250 kg.)

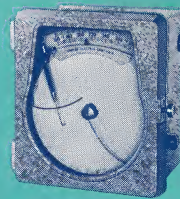
Crate—84" x 42" x 38"
(214 x 107 x 97 cm)

OPTIONAL

Extra for Indicator-Controller-Recorder 7 day electric, 6" chart (15 cm)	\$240.00
Extra for Alarm System for temperature rise and/or power failure	\$129.00



Indicator Controller
E-32N—Standard equipment



REVO

SCIENTIFIC AND INDUSTRIAL DIVISION
DEERFIELD, MICHIGAN. U. S. A.

INC.